## Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

1	1. (Currently Amended) A printer comprising:
2	a print unit that performs a print operation to print images on a
3	recording medium based on print data;
4	an error detecting unit that detects a predetermined error during the
5	print operation, the predetermined error having a given nature such that the
6	print operation is performable even if the error occurs;
7	a categorizing unit that categorizes the detected predetermined error
8	into one of a plurality of given categories based on the nature, wherein each
9	of said given categories includes a plurality of different predetermined errors
10	from among the predetermined errors;
11	a setting unit that sets one of error recovery method from among
12	different error recovery methods for each of a plurality of error categories,
13	the error recovery methods including an automatic print continuation and a
14	recovery by user's operation;
15	a memory that stores a correspondence data indicating the set error
16	recovery method of each error category;
17	an error detecting unit that detects an error during the print
18	operation;
19	an error category detecting unit that detects an error category of the
20	detected error;
21	a method detecting unit that detects an error recovery method
22	corresponding to the <u>categorized</u> detected error category with reference to
23	the correspondence data stored in the memory; and
24	an error recovery unit that executes an error recovery procedure
25	according to the error recovery method detected by the method detecting
26	unit.

1	2. (Currently Amended) The printer according to claim 1, further
2	comprising a display unit for displaying that displays a message and an
3	input unit for through which a user to input inputs various instructions,
4	wherein:
5	in response to when the error recovery method detected by the
6	method detecting unit being an is the automatic print continuation
7	recovery method, the error recovery unit automatically executes an error
8	recovery procedure, displays an information on the display representing
9	the error recovery procedure and, in response to receiving a continue
10	command from a user within a given time window relative to the display,
11	and controls the printing unit to continue the print operation and, in
12	response to not receiving the continue command from the user within the
13	given time window, executing a skip printing procedure waiting for an
14	instruction from the user; and
15	in response to when the error recovery method detected by the
16	method detecting unit being a user operation recovery method is the
17	recovery by user's operation, the error recovery unit controls the display to
18	display an error message and an operation guide message, prompting the
19	user to input an instruction, and executes an error recovery procedure in
20	accordance with the instruction from the user.
1	3 (Currently Amended) The printer of a condition to the interior
2	3. (Currently Amended) The printer of according to claim 1, wherein the memory is a nonvolatile memory.
1	4. (Currently Amended) The printer of according to claim 1, further
2	including an updating unit for receiving an updating instruction from the

3	user and for updating that updates the correspondence data in accordance
4	with said updating an instruction from the user.
1	5. (Currently Amended) A storing medium storing a control program for
2	controlling a printer, the control program comprising the programs of:
3	performing a print operation to print images on a recording medium
4	based on print data;
5	detecting a predetermined error during the print operation, the print
6	operation being performable without change even if the predetermined error
7	occurs, the predetermined error having a given nature;
8	categorizing the detected predetermined error into one of a plurality of
9	categories based on the nature, each category including a plurality of the
10	predetermined errors;
11	setting one of error recovery method from among different error
12	$\underline{\text{recovery}}$ methods for each of $\underline{\text{the}}$ a plurality of error categories the error
13	recovery methods including an automatic print continuation recovery and a
14	recovery by user's operation;
15	detecting an error during the print operation;
16	detecting an error category of the detected error;
17	detecting an error recovery method corresponding to the categorized
18	$\frac{\text{detected}}{\text{detected}}$ error category with reference to $\underline{\mathbf{a}}$ correspondence data stored in a
19	memory; and
20	executing an error recovery procedure according to the detected error
21	recovery method.
1	6. (Currently Amended) The storing medium of method according to claim
2	5, wherein the executing control program further comprises comprising the
3	programs of:
4	automatically executing, in response to when the detected error
5	recovery method being an is the automatic print continuation,

automatically executing an error recovery procedure according to the
automatic process set for said automatic print continuation method by the
received user commands, and controlling the printing unit to continue the
print operation without waiting for an instruction from the user; and
in response to when the detected error recovery method being is the
recovery by user's operation recovery method, executing a controlling a
display unit to display an error message and an operation guide message,
prompting the user to input an instruction, and executing an error
recovery procedure in accordance with the input instruction from the user